## SAILING DIRECTIONS CORRECTIONS

## PUB 180 2 Ed 1997 LAST NM 9/02

Page 55—Lines 40 to 44/R; read:

Greenland achieved Home Rule in 1979, while remaining within the framework of the unity of the Danish Realm. The Home Rule government consists of an elected 31-member Home Rule Parliament (Landstinget) and an administration headed by a local government (Landsstyret).

(Statesman's Yearbook)

13/02

Page 59—Line 38/L; insert after:

All vessels arriving at ports in Greenland should give 24 hour notice of their ETA to the port authority.

(BA NP 286(5)) 13/02

Page 60—Lines 7 to 10/L; read:

The general time zone description is PAPA (+3). Daylight Savings Time (OSCAR (+2)) is maintained from the last Sunday in March until the Saturday before the last Sunday in October. The following areas maintain a different local time:

- 1. Mester Vig and Danmarkshavn maintain ZULU (UTC). Daylight Savings Time is not observed.
- 2. Scoresby Sound maintains NOVEMBER (+1). Daylight Savings Time (OSCAR (+2)) is maintained from the last Sunday in March until the Saturday before the last Sunday in October.
- 3. Thule maintains QUEBEC (+4). Daylight Savings Time (PAPA (+3)) is maintained from the first Sunday in April until the Saturday before the last Sunday in October. (BA NP 282; PUBS 004/2002) 13/02

Page 72—Line 5/R; read:

Iceland maintains ZULU (UTC). Daylight Savings Time is not observed.

(BA NP 282) 13/02

Page 80—Line 7/L; read:

The time zone description, including Jan Mayen and Svalbard, is ALFA (-1). Daylight Savings Time (BRAVO (-2)) is maintained from the last Sunday in March until the Saturday before the last Sunday in October.

(BA NP 282) 13/02

Page 103—Line 41/R; insert after:

## **Tidal Signals**

Signals are displayed to indicate the height of the water level above chart datum, in units of 20 cm, as follows:

| Day Signal             | Night Signal                 | Meaning                        |  |
|------------------------|------------------------------|--------------------------------|--|
| Black cone, point down | White light over green light | Falling water level            |  |
| Black cone, point up   | Green light over white light | Rising water level             |  |
| Black cone, point down | Green light                  | Height of water level—1 unit   |  |
| Black cylinder         | Red light                    | Height of water level—5 units  |  |
| Black ball             | White light                  | Height of water level—25 units |  |
| White cylinder         | Red light                    | Height of water level—0.5 unit |  |

(BA NP 72) 13/02

Page 104—Lines 35 to 37/L; read:

The boundaries between the zones are irregular; the principal towns in each zone are listed in the accompanying table. Daylight Savings Time is observed from the last Sunday in March until the Saturday before the last Sunday in October.

(BA NP 282) 13/02

Page 104—Line 37/R; insert after:

New tabled titled "Russia—Time Zones" from back of this Subsection.

(BA NP 282) 13/02

| Russia—Time Zones |  |               |                          |  |
|-------------------|--|---------------|--------------------------|--|
| Zone              | City   | Standard Time | Daylight Savings<br>Time |  |
| 0                 | Kaliningrad                                    | BRAVO (-2)    | CHARLIE(-3)              |  |
| 1                 | Moscow, St. Petersburg, Arkhangelsk, Astrakhan | CHARLIE(-3)   | DELTA (-4)               |  |
| 2                 | Samara, Izhevsk                                | DELTA (-4)    | ECHO (-5)                |  |
| 3                 | Perm, Amderna, Novyy Port                      | ECHO (-5)     | FOXTROT (-6)             |  |
| 4                 | Omsk, Novosibirsk                              | FOXTROT (-6)  | GOLF (-7)                |  |
| 5                 | Norilsk, Kyzyl, Dikson                         | GOLF (-7)     | HOTEL (-8)               |  |
| 6                 | Bratsk, Irkutsk, Ulan-Ude                      | HOTEL (-8)    | INDIA (-9)               |  |
| 7                 | Yakutsk, Chita, Tiksi                          | INDIA (-9)    | KILO (-10)               |  |
| 8                 | Vladivostok, Khabarovsk, Okhotsk               | KILO (-10)    | LIMA (-11)               |  |
| 9                 | Magadan, Yuzhno                                | LIMA (-11)    | MIKE (-12)               |  |
| 10                | Petropavlovsk, Pevek                           | MIKE (-12)    | XRAY (-13)               |  |

**PUB 180**